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Abstract

A bicycle comprises a frame (1) and a wheel (2) rotatably mounted in relation thereto, which wheel is drivable by means of two pedal devices (13, 13') including pedalequipped arms (14). The two pedal devices (13, 13') are individually mounted in different bearings and connected to the wheel (2) via two different transmissions (18, 18'), which separately co-operates with a mechanical clutch which comprises a dog being movable to and fro opposite shoulder surfaces of which a first one guarantees driving the wheel (2) when the dog in an active state is pressed against the same, and the second one gives rise to noise when the dog in an intactive state collides with the same.

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Publication picture: Fig